

ABSTRACT OF THE DISCLOSURE

A modular rack for storing and organizing cassettes comprising: a rack assembly having a generally rectangular left and right side member, each side member having an outer and an inner side portion, a front and rear side portion, and a top and bottom edge portion; wherein each said inner side portion has a plurality of spaced cassette end supports, each of which generally extend between the front and rear edge portion of the side member, and, a rear cassette stop positioned to limit rearward sliding of one of the cassettes along the end support; and, wherein each inner side portion has an upper and lower spacer to space and maintain the left and right side portions in parallel juxtaposition and, the spacers extend between spacer attachment means on the side members. The outer side portions of the left and right side members each have a coupling for lateral rack attachment so that assembled rack unit assemblies may be laterally attached to each other. In a preferred aspect of this invention the top and bottom edge portions of the left and right side members have a coupling to interlock top and bottom edge portions so that assembled rack unit assemblies may be vertically attached to each other.